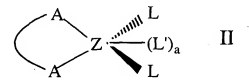
IN THE CLAIMS:

1	1. A catalyst composition useful in the polymerization of olefins
	comprising a mixture of
3	a) an aluminum compound represented by the formula
•	$Al(X)_a(Y)_b(Z)_c$
5	wherein
	A1 is an aluminum atom;
7	X is a hydrocarbyl group;
	Y is a hydrocarbyloxy group;
9	Z is selected from hydrogen or halogen;
	and each a, b, c is an integer of 0-3 provided the sum of a+b+c is 3;
11	b) inorganic oxide having from 0.01 to 12 mmole/gram of surface
	hydroxyl groups; and
13	c) a transition metal complex selected from bidentate transition
	metal compounds, tridentate transition metal compounds and mixtures
15	thereof and wherein said transition metal is selected from Fe, Co, Ni,
	Ru, Rh, Pd, Os, Ir, Pt, Ti, Zr or Hf;
17	said components being present in amounts to provide 0.001 to 2.1
	mmol of aluminum and from 1 to 1000 μ mol of transition metal per gram of
19	inorganic oxide and a mole ratio of aluminum to transition metal of from 1:1
	to 75:1.

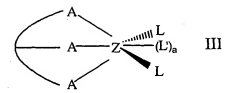
1 2. The catalyst composition of Claim 1 wherein the transition metal compound is a bidentate transition metal complex represented by the formula



- 5 wherein
- i) each A independently represents an oxygen, sulfur, phosphorus
 or nitrogen atom;
- ii) Z represents a transition metal selected from Fe, Co, Ni, Ru,

 Rh, Pd, Os, Ir or Pt in the +2 or +3 oxidation state or Ti, Zr or Hf in the +2, +3

 or +4 oxidation state;
- iii) each L and L' independently represents an anionic ligand group selected from the group consisting of hydrogen, halogen, unsubstituted or substituted hydrocarbon based radical or both L, together with Z represents a C₃-C₂₄ hydrocarbylene structure.
- 1 3. The catalyst composition of Claim 1 wherein the transition metal compound is a tridentate transition metal complex represented by the formula



5 wherein

	i)	each A independently represents an oxygen, sulfur,		
7	phosphorous or nitrogen atom;			
	ii)	Z represents a transition metal selected from Fe, Co, Ni, Ru,		
9	Rh, Pd, Os, Is	r or Pt in the +2 or +3 oxidation state or Ti, Zr, or Hf in the +2, +3		
	or +4 oxidation	on state;		
11 .	iii)	each L and L' independently represents an anionic ligand group		
	selected from	the group consisting of hydrogen, halogen, unsubstituted or		
13	substituted hydrocarbon based radical or both L, together with Z represents a			
	C ₃ -C ₂₄ hydro	carbylene structure.		
1	4.	The catalyst composition of claim 2 or 3 wherein each A		
	represents a n	nitrogen atom, each L and L' is independently selected from a		
3	halogen atom	, or a hydrocarbyl or mixtures thereof or both L together form a		
	hydrocarbyle	ne group which, with Z, forms a 3 to 7 member ring structure.		
1	5.	The catalyst composition of Claim 2 or 3 wherein "a" of the		
	aluminum co	mpound is 1 to 3 and each L of the transition metal compound is		
3	selected from	halogen atom.		
1	6.	The catalyst composition of Claim 2 or 3 wherein at least one L		
	of the transiti	on metal complex is selected from hydrocarbyl.		
1	7.	The catalyst of Claim 4 wherein Z is selected from Ni, Pd, Fe or		
1	Co.	The datalyst of Claim 1 wholem 2 is selected from 14, 14, 10 of		
,				
1	8.	The catalyst composition of Claim 2 wherein Z is selected from		
		each L is independently selected from chlorine, bromine, iodine		
3	or a C_1 - C_8 alk	kyl group.		

1	9.	The catalyst composition of Claim 3 wherein Z is selected from
	iron or cobal	t and each L is independently selected from chlorine, bromine,
3	iodine or a C	C ₁ -C ₈ alkyl group.
1	10.	The catalyst composition of Claim 1 wherein "a" of the
	aluminum co	ompound is 3.
1	11.	The catalyst composition of Claim 2 wherein "a" of the
	aluminum co	ompound is 3.
	10	
1	12.	The catalyst composition of Claim 3 wherein "a" of the
	aluminum co	ompound is 3.
1	13.	The catalyst composition of Claim 4 wherein "a" of the
_		ompound is 3.
1	14.	The catalyst composition of Claim 5 wherein "a" of the
	aluminum co	ompound is 3.
1	15.	The catalyst composition of Claim 7 wherein "a" of the
	aluminum co	ompound is 3.
1	16.	The catalyst composition of Claim 8 wherein "a" of the
	aluminum co	ompound is 3.
1	17.	The catalyst composition of Claim 9 wherein "a" of the
	aluminum co	ompound is 3.

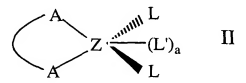
1	18.	The catalyst composition of Claim 1 wherein the inorganic	;
	oxide has to	tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of f	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
1	19.	The catalyst composition of Claim 10 wherein the inorgan	ic
	oxide has to	tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of f	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
1	20.	The catalyst composition of Claim 11 wherein the inorgani	iC
	oxide has to	tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of fa	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
1	21.	The catalyst composition of Claim 12 wherein the inorgani	ic
	oxide has to	tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of f	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
1	22.	The catalyst composition of Claim 13 wherein the inorgani	ic
	oxide has to	tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of fi	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
1	23.	The catalyst composition of Claim 14 wherein the inorgan	
		tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of f	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /	g.
	24		• _
1	24.	The catalyst composition of Claim 15 wherein the inorgan	
		tal volatile of 0.1 to about 4 weight percent, surface hydroxyl	
3	groups of f	om 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m^2	/g.

- 1 25. The catalyst composition of Claim 16 wherein the inorganic oxide has total volatile of 0.1 to about 4 weight percent, surface hydroxyl groups of from 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m²/g.
- 1 26. The catalyst composition of Claim 17 wherein the inorganic oxide has total volatile of 0.1 to about 4 weight percent, surface hydroxyl groups of from 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m²/g.
 - 27. The catalyst composition of Claim 1, 10 or 18 wherein the inorganic oxide is silica.

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- 28. The catalyst composition of Claim 1, 10, or 18 wherein said aluminum compound is present in an amount to provide from about 0.01 to 1.9
 mmol of Al per gram of inorganic oxide; said transition metal complex is present in an amount to provide from 5 to 500 μmoles of transition metal per gram of inorganic oxide and said aluminum to transition metal is in a molar ratio of 1:1 to 50:1.
- 29. The catalyst composition of Claim 27 wherein said aluminum compound is present in an amount to provide from about 0.01 to 1.9 mmol of
 Al per gram of inorganic oxide; said transition metal complex is present in an amount to provide from 5 to 500 μmoles of transition metal per gram of inorganic oxide and said aluminum to transition metal is in a molar ratio of 1:1 to 50:1.

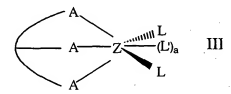
1		30. A catalyst composition useful in the polymerization of olefins
		formed by contacting, in an inert liquid, the components comprising:
3		a) an aluminum compound represented by the formula
•		$Al(X)_a(Y)_b(Z)_c$
5	ж.	wherein
		A1 is an aluminum atom;
7		X is a hydrocarbyl group;
		Y is a hydrocarbyloxy group;
9		Z is selected from hydrogen or halogen;
		and each a, b, c is an integer of 0-3 provided the sum of a+b+c is 3;
11		b) inorganic oxide having from 0.01 to 12 mmole/gram of surface
		nydroxyl groups; and
13		c) a transition metal complex selected from bidentate transition
		metal compounds, tridentate transition metal compounds and mixtures
15		thereof and wherein said transition metal is selected from Fe, Co, Ni,
		Ru, Rh, Pd, Os, Ir, Pt, Ti, Zr or Hf;
17		said components being present in amounts to provide 0.001 to 2.1
		mmol of aluminum and from 1 to 1000 µmol of transition metal per gram of
19		norganic oxide and a mole ratio of aluminum to transition metal of from 1:1
		to 75:1.
		· · · · · · · · · · · · · · · · · · ·
1		31. The catalyst composition of Claim 30 wherein the transition
		metal compound is a bidentate transition metal complex represented by the
3		formula



- 5 wherein
- i) each A independently represents an oxygen, sulfur, phosphorusor nitrogen atom;
- ii) Z represents a transition metal selected from Fe, Co, Ni, Ru,

 Rh, Pd, Os, Ir or Pt in the +2 or +3 oxidation state or Ti, Zr or Hf in the +2, +3

 or +4 oxidation state;
- iii) each L and L' independently represents an anionic ligand group selected from the group consisting of hydrogen, halogen, unsubstituted or substituted hydrocarbon based radical or both L, together with Z represents a C₃-C₂₄ hydrocarbylene structure.
- 32. The catalyst composition of Claim 30 wherein the transition metal compound is a tridentate transition metal complex represented by the
 formula



- 5 wherein
 - i) each A independently represents an oxygen, sulfur,
- 7 phosphorous or nitrogen atom;
 - ii) Z represents a transition metal selected from Fe, Co, Ni, Ru,
- 9 Rh, Pd, Os, Ir or Pt in the +2 or +3 oxidation state or Ti, Zr, or Hf in the +2, +3 or +4 oxidation state;
- iii) each L and L' independently represents an anionic ligand group selected from the group consisting of hydrogen, halogen, unsubstituted or

- substituted hydrocarbon based radical or both L, together with Z represents a C_3 - C_{24} hydrocarbylene structure.
- 1 33. The catalyst composition of claim 31 or 32 wherein each A represents a nitrogen atom, each L and L' is independently selected from a halogen atom, or a hydrocarbyl or mixtures thereof or both L together form a hydrocarbylene group which, with Z, forms a 3 to 7 member ring structure.
- 1 34. The catalyst composition of Claim 31 or 32 wherein "a" of the aluminum compound is 1 to 3 and each L of the transition metal compound is selected from halogen atom.
- 1 35. The catalyst composition of Claim 31 or 32 wherein at least one L of the transition metal complex is selected from hydrocarbyl.
- 1 36. The catalyst of Claim 30 wherein Z is selected from Ni, Pd, Fe or Co.
- 1 37. The catalyst composition of Claim 31 wherein Z is selected from Ni or Pd and each L is independently selected from chlorine, bromine, iodine or a C₁-C₈ alkyl group.
- 38. The catalyst composition of Claim 32 wherein Z is selected from iron or cobalt and each L is independently selected from chlorine,
 bromine, iodine or a C₁-C₈ alkyl group.
- 1 39. The catalyst composition of Claim 30 wherein "a" of the aluminum compound is 3.

1	40.	The catalyst composition of Claim 31 wherein "a" of the
	aluminum co	mpound is 3.
1	41. aluminum co	The catalyst composition of Claim 32 wherein "a" of the mpound is 3.
1	42.	The catalyst composition of Claim 33 wherein "a" of the mpound is 3.
1	43.	The catalyst composition of Claim 34 wherein "a" of the mpound is 3.
1	44.	The catalyst composition of Claim 35 wherein "a" of the mpound is 3.
1	45.	The catalyst composition of Claim 36 wherein "a" of the mpound is 3.
1	46.	1
1	47. oxide has tota	The catalyst composition of Claim 30 wherein the inorganic l volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	m 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.
1	48. oxide has tota	The catalyst composition of Claim 39 wherein the inorganic l volatile of 0.1 to about 4 weight percent, surface hydroxyl
3		m 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.

1	49.	The catalyst composition of Claim 40 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.
1	50.	The catalyst composition of Claim 41 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	10.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.
1	51.	The catalyst composition of Claim 42 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	10.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.
1	52.	The catalyst composition of Claim 43 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	10.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.
1	53.	The catalyst composition of Claim 44 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	groups of from	10.1 to 5 mmol/g and a surface area of from 10 to $1000 \text{ m}^2/\text{g}$.
1	54.	The catalyst composition of Claim 45 wherein the inorganic
	oxide has total	volatile of 0.1 to about 4 weight percent, surface hydroxyl
3	•	10.1 to 5 mmol/g and a surface area of from 10 to $1000 \text{ m}^2/\text{g}$.
1	55.	The catalyst composition of Claim 46 wherein the inorganic
-		volatile of 0.1 to about 4 weight percent, surface hydroxyl
3 .		of 0.1 to 5 mmol/g and a surface area of from 10 to 1000 m ² /g.

- 1 56. The composition of Claim 30, 39, or 47 wherein the inorganic oxide is silica.
- 1 57. The catalyst composition of Claim 30, 39 or 47 wherein said aluminum compound is present in an amount to provide from about 0.01 to 1.9 mmol of Al per gram of inorganic oxide; said transition metal complex is present in an amount to provide from 5 to 500 μmoles of transition metal per gram of inorganic oxide and said aluminum to transition metal is in a molar ratio of 1:1 to 50:1.
- 58. The catalyst composition of Claim 56 wherein said aluminum compound is present in an amount to provide from about 0.01 to 1.9 mmol of
 Al per gram of inorganic oxide; said transition metal complex is present in an amount to provide from 5 to 500 μmoles of transition metal per gram of inorganic oxide and said aluminum to transition metal is in a molar ratio of 1:1 to 50:1.
 - 59. The catalyst composition of Claim 30, 31, 32, 36, 37, 38, 39, 40, 41, 45, 46, 47, 48, 49 or 50 wherein the components are sequentially introduced into the inert liquid in the order of first component a), followed by component b), and then followed by component c).

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1 60. The catalyst composition of Claim 30, 31, 32, 36, 37, 38, 39, 40, 41, 45, 46, 47, 48, 49 or 50 wherein components a), b) and c) are substantially simultaneously introduced into the inert liquid and maintained therein at temperatures of from 0° to 50° C and atmospheric pressure.

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1	61. The catalyst composition of Claim 30, 31, 32, 36, 37, 38, 39,
	40, 41, 45, 46, 47, 48, 49 or 50 wherein components a), b) and c) are
3	introduced into the inert liquid maintained at from 0° to 50°C for a period of
	time of from 0.5 min to 60 minutes and recovering the solid mixture from the
5	liquid.
1	62. The catalyst composition of Claim 30, 31, 32, 36, 37, 38, 39,
	40, 41, 45, 46, 47, 48, 49 or 50 wherein the components a), b) and c) are
3	directly introduced into an olefin polymerization reaction zone.
1	63. A process for the polymerization of an olefin compound
,	comprising contacting in a reaction zone one or more olefin monomers with
3	the catalyst composition of Claim 1.
1	64. A process for the polymerization of an olefin compound
	comprising contacting in a reaction zone one or more olefin monomers with
3	the catalyst composition of Claim 30.
1	65. The process of Claim 63 or 64 wherein at least one of said
	olefin monomers is ethylene.
1	66. The process of Claim 63 or 64 wherein the olefin monomers
	comprise at least one alpha-olefin and at least one functionalized ethylenically

67. The process of Claim 63 or 64 wherein the catalyst composition is introduced into the reaction zone as a dispersion in an inert liquid.

unsaturated monomer.

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1	,	68.	The process of Claim 63 or 64 wherein the components a), b)
	and c) a	ire dire	ctly introduced into the reaction zone.
1	1	69.	A process for forming a catalyst useful in the polymerization of
	olefins	compri	sing contacting, in an inert liquid, the components:
3	;	a)	an aluminum compound represented by the formula
			$Al(X)_a(Y)_b(Z)_c$
5	,	wherei	n .
			A1 is an aluminum atom;
7			X is a hydrocarbyl group;
			Y is a hydrocarbyloxy group;
9			Z is selected from hydrogen or halogen;
	;	and ead	ch a, b, c is an integer of 0-3 provided the sum of a+b+c is 3;
11	1	b)	inorganic oxide having from 0.01 to 12 mmole/gram of surface
	hydroxy	/l grouj	os; and
13	•	c)	a transition metal complex selected from bidentate transition
	. 1	metal c	ompounds, tridentate transition metal compounds and mixtures
15	1	thereof	and wherein said transition metal is selected from Fe, Co, Ni,
		Ru, Rh	, Pd, Os, Ir, Pt, Ti, Zr or Hf;
17	,	said co	mponents being present in amounts to provide 0.001 to 2.1
	mmol o	f alumi	num and from 1 to 1000 µmol of transition metal per gram of
19	inorgan	ic oxid	e and a mole ratio of aluminum to transition metal of from 1:1
	to 75:1.		
1	70.	The pro	ocess of Claim 69 wherein the components a), b) and c) are
	contacte	ed subs	tantially simultaneously.
			•